

EXHIBIT S14 TO DECLARATION OF
STEPHEN G. SCHWARZ IN SUPPORT OF
PLAINTIFFS' MOTION FOR CLASS
CERTIFICATION

Complainant's
Exhibit No. 8

STATUS REVIEW
FLUOROCHEMICALS IN BLOOD
5/22/79, PGG

- On May 30, 1978, 3M informed Du Pont of findings of organic fluorocarbons in blood of employees exposed to long-chain perfluoro surface-active materials. Organic fluoride blood levels of 1 to 71 ppm were found. Higher blood levels were associated with operations where airborne mists or dusts generated were in range of 48-81 ppm. 3M reports that some trace level of organic fluorine in humans is apparently normal, i.e. less than 1 ppm.

- Du Pont Program and Status

<u>Item</u>	<u>Status</u>
• Communication	
1. Inform affected C.W. employees of 3M information.	Complete 6/27/78
• Toxicity	
1. Haskell 10-Day Subacute Feeding Tests for MPD-5004 (homolog mixture of ammonium perfluoroalkyl carboxylates); perfluoroalkyl methacrylates (ZFM, TLF-1837); "Teflon" CSF Carpet Protector (TLF-4113-D); Zonyl BA (Telomer B Alcohol, TLF-1847); Zonyl FSC (TLF-3635C); Zonyl FSN (TLF-4714C); Zonyl FSD (TLF-3176); Zonyl Tela (Telomer A, TLF 4187).	Complete
2. Analysis of rat blood	Done for rats fed Zonyl FSN and Zonyl BA.
• Medical Program	
1. Review all current operations and industrial hygiene controls to insure that the potentials for exposures are properly controlled.	Complete
2. Identify all employees who currently work or have worked jobs in which there is or was potential for exposure to fluorocchemicals.	Complete
3. Review the medical records of all such persons still employed by Du Pont, looking for consistent or unusual health occurrences or trends.	Complete

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	<u>Status</u>
4. Obtain blood fluorochemical levels on persons who have never had potential for occupational exposure to fluorochemicals to establish background levels for a baseline.	Complete
5. Obtain blood fluorochemical levels on representative employees with various potentials for exposures to various fluorochemicals.	Complete for 55 c 199 employees.
6. Review the physical findings of the workers examined for consistent or unusual health occurrences or trends.	Complete
7. If the period of potential exposure has been of sufficient duration and there is a sufficient number of employees, an epidemiologic study of the mortality of the cohort identified may be considered. A determination can be made of the likelihood of having a meaningful study after the number of previously exposed employees is determined.	To be decided
● Program Cost to Date	Total \$149,400
1. Toxicity Testing	MR-3089 17,000 MR-3187 27,400 Total \$ 44,400
2. Blood Analysis (Additional blood analysis, ~ \$500 each)	\$105,000

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CHAMBERS WORKS
FLUOROCHEMICALS IN BLOOD STUDY

- (1) RESULTS OF STUDY - LEVELS OF FLUORINE IN THE BLOOD OF CHAMBERS WORKS EMPLOYEES. (INORGANIC AND LOW VOLATILITY ORGANIC FLUORINE)
- (2) INDUSTRIAL HYGIENE SURVEY
 - MANUFACTURE OF TELOMER B ALCOHOL
 - MANUFACTURE OF ZEPEL® FLUOROMONOMER, ZONYL® FSN, RP, FSE, FSP, UR

R. D. RICHARDSON/AMB
18 MAY 1979

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ORGANIC FLUORINE IN BLOOD

GROUP (SAMPLE SIZE)	PPM ORGANIC FLUORINE*
<u>3M DATA</u>	
GENERAL POPULATION (106)	0.002 TO 0.13 [0.02]**
PLANT OFFICE WORKER	0.01 TO 0.06
PLANT WORKER - GENERAL	0.13 TO 1.18
PLANT WORKER - LONG	
SERVICE IN F/C AREA	
NEWER PLANT	0.9 TO 9.1
OLDER PLANT	5.9 TO 71

Du PONT DATA

WILMINGTON CONTROL GROUP (25)	(23 OF 25) 0 - 0.38 *** [0.094]
CHAMBERS WORKS GROUP (55)	(54 OF 55) 0 - 0.37 **** [0.15]

CONCLUSIONS

- CHAMBERS WORKS EMPLOYEES DO NOT HAVE ELEVATED LEVELS OF ORGANIC FLUORINE IN THEIR BLOOD AS WAS REPORTED FOR 3M WORKERS.
- THE MEAN VALUE FOR CHAMBERS WORKS EMPLOYEES WAS SLIGHTLY HIGHER THAN THE WILMINGTON CONTROL GROUP [0.15 VERSUS 0.094], BUT ALL VALUES ARE CONSIDERED TO BE "NORMAL" (<1 PPM) EXCEPT ONE VALUE IN THE WILMINGTON CONTROL GROUP (10.6 PPM).

- * BY DIFFERENCE BETWEEN *** EXCEPT 2 VALUES 10.6;
TOTAL AND INORGANIC FLUORINE 0.78
- ** [MEDIAN VALUES] **** EXCEPT 1 VALUE 0.89 PPM

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CHAMBERS WORKS FLUOROCHEMICALS COHORT

- CHAMBERS WORKS EMPLOYEES WERE IDENTIFIED WHO
 - (1) HAVE HAD JOB ASSIGNMENTS WITH POTENTIAL FOR EXPOSURE
 - (2) ARE STILL ACTIVE OR ARE READILY AVAILABLE ON SITE
- BLOOD SAMPLES TAKEN AT REGULARLY SCHEDULED PHYSICAL EXAMINATION

<u>JOB ASSIGNMENT</u>	<u>LOCATION</u>	<u>NUMBER IDENTIFIED</u>	<u>NUMBER CHECKED TO DATE</u>	<u>(%)</u>
R & D	JACKSON LAB. TECHNICAL LAB.	50	18	(36)
DEVELOPMENT MANUFACTURING	SPEC. CHEM. WEST	36	6	(17)
MANUFACTURING	SPEC. CHEM. EAST	84	26	(31)
	OTHER	29	5	(17)
		—	—	
		199	55	(28)

- INFORMAL CHECK WITH SUPERVISION INDICATED THAT GROUP (55) SAMPLED WAS REPRESENTATIVE OF COHORT (199).

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CONCLUSIONS - INDUSTRIAL HYGIENE SURVEY

A) TELOMER B ALCOHOL AND ZFM MANUFACTURE

- 1) ENVIRONMENTAL MONITORING DATA SUGGESTED CONDITIONS IN THE MANUFACTURING FACILITIES TO BE NORMALLY <5 MG/M³ TBA (8 HRS.). HOWEVER, EXCURSIONS TO RAISE THIS LEVEL TO 30 TO 40 MG/M³ TBA (8 HRS.) HAVE BEEN OBSERVED ON MULTIPLE OCCASIONS.
- 2) ADDITIONAL ENVIRONMENTAL MONITORING REQUIRED TO IDENTIFY EXPOSURE SOURCES AND DEFINE POTENTIAL EXPOSURE LEVELS.
(IN PROGRESS)
- 3) MOST PROBABLE EXPOSURE SOURCES ARE DRUMMING AND DEBDRUMMING FACILITIES, AND TO A LESSER EXTENT SAMPLING EQUIPMENT AND PROCEDURES.
- 4) DRUMMING, DEBDRUMMING AND SAMPLING FACILITIES ARE OF A LOW STANDARD FOR CONTAINMENT BY ENGINEERING CONTROLS. (NOT ENCLOSED, NO LOCAL VENTILATION)
- 5) A CONTRIBUTING FACTOR IS THAT THE FACILITIES ARE ENCLOSED IN A BUILDING. PROMPT ELIMINATION OF PROCESS LEAKS AND MAINTAINENCE OF VENTILATION IS ESSENTIAL.

B) TELOMER B ALCOHOL USE AREAS

LIMITED, AVAILABLE, ENVIRONMENTAL DATA SUGGEST THE POTENTIAL FOR EXPOSURE TO TBA (AND ZONYL® FSN) TO BE LOW.

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RECOMMENDATIONS

- 1) DISCONTINUE PROGRAM TO DETERMINE FLUORINE IN BLOOD.
- 2) ADVISE EMPLOYEES THAT BLOOD ANALYSIS PROGRAM HAS BEEN DISCONTINUED DUE TO UNIFORMLY FAVORABLE RESULTS.
- 3) UPGRADE FACILITIES, IF REQUIRED, TO MEET HASKELL LABORATORY EXPOSURE LIMIT GUIDELINES WHEN THESE ISSUE.

18 MAY 1979

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SUMMARY OF SUBACUTE TESTS WITH FLUOROCHEMICALS

Compound	Report #	(mg/kg/day)	Mortality	Observations at 14 Days	Observations at 28 Days	(mg/kg) LD ₀	(mg/kg) LD ₅₀
TIF-2654	216-68	2250	0/5	↑ Liver weight reversible histologic liver changes reversible histologic kidney changes mild gastroenteritis	permitted ↑ in severity ↑ in severity		
"Zonyl" RP	244-71	2250	0/6	↑ Liver weight reversible histologic liver changes	returned to normal permitted	1100	
"Zonyl" RP, ammonium salt	245-71	2200	0/6	↑ Liver weight reversible histologic liver changes	returned to normal permitted	2250	
"Zonyl" RP, ammonium salt of low bioactivity	266-71	2200	0/6	↑ Liver weight reversible histologic liver changes	permitted with only slight recovery permitted		
"Zonyl" RA	157-78	90 45	6/10 6/10	reversible histologic changes in GI tract, spleen, thymus, bone marrow, liver, testes	returned to normal good but incomplete recovery permitted with only slight recovery		421
"Zonyl" FSR	710-78	4470	0/10	reversible histologic spleen, bone marrow and thymus changes ↑ Liver weight	returned to normal permitted	11,792	
"Zonyl" FSC	720-78	200	0/10	no compound-related effects	no compound-related effects	1000	
"Zonyl" FSP	721-78	1400	0/10	↑ Liver weight	partial recovery		>25,000
"Zonyl" TEA	744-78	5000	0/10	↑ Liver weight ↑ spleen and thymus weights decreases of hematopoietic cells in spleen, bone marrow and thymus decreases of germ cells with ↓ sperm production	partial recovery returned to normal nearly complete recovery permitted		>25,000
Fluorotoluene 1837	747-78	3400	3/10	↑ Liver weight erythropoietic toxic in spleen	partial recovery returned to normal		
"Tetlon" CSF	778-78	5400	0/10	reversible histologic liver changes	returned to normal		
Perfluorooctyl carboxylic acid, ammonium salt	44-79	300 150	9/10 3/10	↑ Liver weight reversible histologic changes in hematopoietic system, liver, kidney and GI tract non-reversible testicular damage	partial recovery permitted		
"Zonyl" RA	52-79	3400 1700 850	8/10 10/10 6/10	↑ Liver weight histologic liver changes reversible histologic changes in several organs histologic testicular changes	partial recovery partial recovery returned to normal partial recovery		11,000

BEST COPY AVAILABLE

Ninety-Day Feeding Study with "Zonyl" RP in Rats, Report #190-65
 Dietary levels: 100, 300 or 2250 ppm for 35 days adjusted to 100, 1000 and 5000 ppm for 55 days

Observations: effects observed at various times during the study

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ORGANIC FLUOROCOMPOUNDS IN BLOOD

In May, 1978, 3M informed Du Pont of findings of organic fluorocompounds in blood of employees exposed to long-chain perfluoro-surface active materials. 3M reported airborne contaminant levels up to 81 ppm in their operations and organic fluorine blood levels of 1 to 71 ppm for exposed workers. 3M reports that some level of organic fluorine in humans is normal, i.e. equal to or less than 1 ppm.

Chambers Works makes functional equivalents to the 3M fluorosurfactants and plant employees were informed of the 3M findings in June 1978. Also a program was initiated to define exposure potential in the Chambers Works fluorocompound manufacturing and use operations, review the medical records of employees assigned to these operations, determine organic fluorine levels in the blood of such employees and to gather additional toxicity information on selected plant fluorocompounds. Program results are summarized below:

- Airborne contaminant monitoring results show that the highest potential for employee fluorocompound exposure to be in the manufacturing facilities. Eight hour time weighted average measurements ranged from <0.3 ppm (5 mg/m^3) to 2 ppm (40 mg/m^3). The drumming, dedrumming and sampling operations are major contributors to exposures above 0.3 ppm. Engineering control programs to reduce contaminant emissions from these sources is underway.
- Blood samples were taken from a representative sample of exposed employees and analyzed for organic fluorine. The mean organic fluorine value for Chambers Works employees was slightly higher than the Wilmington control group (0.15 ppm versus 0.094 ppm) but all values for exposed employees were less than 1 ppm. This program has been discontinued.
- A review and comparison of the medical records of active fluorocompound exposed plant employees with a control group showed no adverse health effects. However, while the difference is not statistically significant, the number of employees with abnormal liver function tests was notably higher in the exposed group (6 compared to 1). Medical surveillance will be continued with study update December, 1979.

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10-day subacute feeding tests carried out by Haskell showed compound related non-reversible effects for three of the eight fluorocompounds tested. Non-reversible liver and testes effects were noted in rats fed 4,470 mg/kg/day Zonyl FSN and 850 mg/kg/day Zonyl BA. Decreased sperm production was found in rats fed 5,000 mg/kg/day Zonyl Tela. The need for further toxicity testing is being studied.

A meeting is being arranged through Haskell Laboratory to inform 3M of the results of our program.

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